

QGIS Application - Bug report #14204

QgsGeometry::fromWkb fails if WKB is different endian representation

2016-01-31 11:38 AM - David Adler

Status:	Closed	
Priority:	High	
Assignee:		
Category:	Geometry	
Affected QGIS version:	master	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 22206
Description		
<p>Geometry creation fails when processing WKB from an IBM DB2 z/OS database which uses big-endian on an Windows system with a little-endian architecture.</p> <p>Some of the QGIS geometry code is set up to handle the difference but it does not seem to be working correctly.</p> <p>The first byte of the WKB is x'01' for little-endian and x'00' for big-endian. The next 4 bytes are an integer representing the WKB type (point, line, etc) per the WKB specification.</p> <p>The first problem arises in QgsGeometryFactory::geomFromWkb which uses the following logic to get the WKB type:</p> <pre>int type; memcpy(&type, wkb + 1, sizeof(int));</pre> <p>which just grabs 4 bytes without taking consideration of the endian-ness.</p> <p>This can be handled correctly by using QgsConstWkbPtr::readHeader() which returns the WKB type in the WKB header and (should) handle the endian-ness.</p> <pre>QgsWKBTTypes::Type wkbType = wkbPtr.readHeader();</pre> <p>However, there is a problem in QgsConstWkbPtr::readHeader() which corrupts the WKB type in the logic:</p> <pre>(*this) >> wkbType; if (mEndianSwap) { QgsApplication::endian_swap(wkbType); }</pre> <p>The >> operator handles the endian-ness and swaps the bytes appropriately when setting wkbType here.</p> <p>However, the if statement checks mEndianSwap and swaps the bytes back again to the wrong order.</p> <p>Just taking out the if statement seems to fix the problem.</p> <p>There is another major problem. The original wkb is saved in QgsGeometry which is later accessed in numerous places where the endian-ness is not checked. (In particular, the drawing simplification logic).</p> <p>I think the solution is to delete the original wkb and re-create it in QgsGeometry::fromWKB() as follows:</p> <pre>void QgsGeometry::fromWkb(unsigned char *wkb, int length)</pre>		

```
{
  Q_UNUSED( length );

  detach( false );

  if ( d->geometry )
  {
    delete d->geometry;
    removeWkbGeos();
  }
  d->geometry = QgsGeometryFactory::geomFromWkb( wkb );
  if ( *wkb != QgsApplication::endian() ) // rebuild wkb if different endian
  {
    delete wkb;
    d->mWkb = d->geometry->asWkb( d->mWkbSize );
  } else
  {
    d->mWkb = wkb;
  }
  d->mWkbSize = length;
}
```

History

#1 - 2016-02-01 02:28 AM - Jürgen Fischer

Could you check if <https://github.com/qgis/QGIS/pull/2748> helps with this issue?

#2 - 2016-02-01 03:39 AM - Sandro Santilli

- Tag set to *wkb*

See also #14182

#3 - 2016-02-11 09:08 AM - Jürgen Fischer

- Resolution set to *fixed/implemented*
- Status changed from *Open* to *Closed*

fixed in commit:b9726d7